

YALE UNIVERSITY
SCHOOL OF FORESTRY
NEW HAVEN · CONNECTICUT

March 11, 1936

Dear Merrill —

Here are some, duplicate Herbarium
specimens for you to dispose of as you see fit.

Cheered,

SJR

Weatherby for
the year /
Please advise
to record

YALE UNIVERSITY
SCHOOL OF FORESTRY
NEW HAVEN CONNECTICUT

Dear Merrill I have some
outstanding for you
label the rest down

March 13, 1936

Thanks for the determinations of the
latest sending of Waterhouse plants. No. 413 is a
liana (about $\frac{1}{2}$ inch thick), so I have entered the name
as "Derris (probably)." When the data are received I'll
have labels made for you.

Sincerely yours,
Samuel Record

DUPLICATE HERBARIUM MATERIAL

Gray Herbarium
Harvard University
Dec.

for distribution to:

Received 10/10/33 from Dr. F.C.Hoehne, Inst.Biol., S. Paulo, Brazil.

Col. Inst.

<u>Yale No.</u>	<u>No.</u>	<u>No.</u>	<u>Common Name</u>	<u>Scientific Name</u>	<u>Family</u>
23787	8	28397		<u>Qualea Selloi</u> Warm.	Vochysiace.
23788	10	28404		<u>Tibouchina mutabilis</u> Cng.	Melastomac.
23789	38	28298	Maria Molle	<u>Piptocarpha macropoda</u> (DC.) Baker	Compositae
23790	40	24215	Cafe roxo do matto	<u>Psychotria suterella</u> Muell. Arg.	Rubiaceae
23791	43	26665	Calcanhar de Cotia	<u>Guarea tuberculata</u> Vell.	Meliaceae
23792	47	28203		<u>Xylosma Salzmanni</u> (Fischl.)	Flacourtiac.
23793	49	28201	Copaiba	<u>Copaifera Langsdorffii</u> Desf.	Leguminosae
23794	52	28112		<u>Nectandra grandiflora</u> Nees. & Mart.	Lauraceae
23795	56	28124	Cafésinho	<u>Maytenus evonymoides</u> Reiss.	Celastrac.
23796	57	29555	Pinheiro do Parana	<u>Araucaria angustifolia</u> O. Ktze.	Araucariac.
23797	59	28582	Angico	<u>Piptadenia colubrina</u> Benth.	Leguminosae
23799	68	28149		<u>Miconia Sellowiana</u> Naud.	Melastomac.
23800	70	28196	Páu de lagarta	<u>Casearia sylvestris</u> Swartz	Flacourtiac.
23801	73	28363	Aroeira branca	<u>Lithraea molleoides</u> (Vell.) Engl.	Anacardiac.
23802	74	28130	Vassoura preta	<u>Piptocarpha axillaris</u> (Less.) Baker	Compositae
23803	75	28266	Caapoeira branca	<u>Solanum leucodendron</u> Sendt.	Solanaceae
23804	80	28275	Caapororoca falsa	<u>Symplocos nitidiflora</u> Brand.	Symplocac.
23805	86	28286		<u>Vochysia tucanorum</u> Mart.	Vochysiace.
23806	88	28285	Cajarana	<u>Cabralea laevis</u> DC.	Meliaceae
23809	113	26657	Fructa de Pombo	<u>Matayba elaeagnoides</u> Radlk.	Sapindac.
23810	121	28358		<u>Chrysophyllum cuspidatum</u> Hoehne	Sapotaceae
23811	128	28432	Tapia; Urucurana	<u>Alchornea sidaeifolia</u> Baill.	Euphorbiac.
23812	133	26663	Páu de Boia	<u>Rudgea gardenicoides</u> Muell. Arg.	Rubiaceae
23813	144	28452	Ingá mirim	<u>Inga Sellowiana</u> Benth.	Leguminosae
23814	154	28526	Capixingui	<u>Croton floribundus</u> Spreng.	Euphorbiac.
23815	156	28530	Vassourinha	<u>Miconia Candolleana</u> Triana	Melastomac.
23818	162	28544	Guatambú	<u>Aspidosperma olivaceum</u> Muell. Arg.	Apocynac.

<u>Yale No.</u>	<u>Col. Inst.</u>	<u>No.</u>	<u>No.</u>	<u>Common Name</u>	<u>Scientific Name</u>	<u>Family</u>
23819		163	28546	Velame do campo	<u>Vitex polygama</u> Cham.	Verbenaceae
23820		178	28605	Guassatonga	<u>Casearia inaequilatera</u> Camb.	Flacourtiaceae
23822		198	28635	Pau de Lacre	<u>Vismia brasiliensis</u> Choisi	Hypericaceae
23823		211	28586	Comandatuba	<u>Hirtella hebeclada</u> Morc.	Amygdalaceae
23824		219	28778	Alleluia	<u>Cassia speciosa</u> Schrad.	Leguminosae
23825		232	28777	Amarellinho	<u>Cassia multijuga</u> Rich.	"
23827		236	28802	Bico de Pato	<u>Machaerium angustifolium</u> Vog.	"
23828		255	29281	Aroeirana	<u>Vantanea paniculata</u> Urb. var. <u>parviflora</u> Hoehne	Humiriaceae
23830		261	29388	Canellão	<u>Nectandra oppositifolia</u> Nees var. <u>attenuata</u>	Lauraceae
23831		268	29545		<u>Miconia cubatanensis</u> Hoehne	Melastomaceae
23832		294	29847		<u>Laplacea semiserrata</u> (M. & Zucc.) Camb.	Theaceae
23833		296	29842	Raposeira	<u>Pithecolobium Langsdorffii</u> Benth.	Leguminosae
23834		298	29921	Xiputa	<u>Mouriria chamissoana</u> Cgn. var. <u>paulistana</u> Hoehne	Melastomac.
23835		305	24770	Jacatirão do Gande	<u>Huberia semiserrata</u> DC.	"
23836		310	28774	Pindahyba	<u>Xylopia brasiliensis</u> Spreng.	Anonaceae

Counted &
Accessioned
42 sheets

DUPLICATE HERBARIUM MATERIAL

Yale School of Forestry,

New Haven, Conn.

For distribution to : Dr. E.D.Merrill, Harvard.

<u>Yale No.</u>	<u>Col.No.</u>	<u>Common Name</u>	<u>Scientific Name</u>	<u>Family</u>
COL. IN ECUADOR BY DR. RIMBACH. Det. by DR. STANLEY (unless otherwise indicated)				
28635	185		<u>Lavatera assurgentiflora</u> Kellogg	Malvaceae
28542	189		# <u>Ossaea micrantha</u> (Sw.) Macf.	Melastomaceae
28636	204		<u>Monnieria timoutou</u> Chodat.	Polygalaceae
28637	205		* <u>Salvia Sprucei</u> Briq.	Menthaeae
	215		<u>Calceolaria lamiifolia</u> HBK.?	Scrophulariaceae
	216		" <u>dilatata</u> Benth.	"
	217		" <u>nivalis</u> (HBK.) Kraenzl.	"
	218		" <u>scabiosifolia</u> Sims	"
	222		<u>Passiflora gracillima</u> Killip	Passifloraceae
28639	225	Hualicón llucho (1)	<u>Psammisia Graebneriana</u> Hoerold	<u>Uaccinaceae</u> <u>Ericaceae</u>
28640	226		<u>Palicourea huigrensis</u> Standl.	Rubiaceae
28641	227	Guayusa	<u>Siparuna echinata</u> (HBK.) A.DC.	Monimiaceae
28642	228		<u>Hedyosmum scabrum</u> (R. & P.) Solms.	Chloranthaceae
28643	229		<u>Turpinia carnosa</u> Spruce	Staphyleaceae
28644	230	Sapán	<u>Daphnopsis loranthifolia</u> Standl., n.sp.	Thymelaeaceae
28645	231	Cocolán	<u>Berberis loxensis</u> Benth.	Berberidaceae
28646	232	Carrón	<u>Saurauia tomentosa</u> (HBK.) Spreng.	Saurauiaeae
28647	233	Guabo	<u>Inga Sodiroi</u> Harms	Leguminosae
28648	234		<u>Aegiphila Rimbachii</u> Moldenke, n.sp.	Verbenaceae
28649	235		<u>Viburnum pichinchense</u> Benth.	Caprifoliaceae
28650	236		<u>Hieronymia macrocarpa</u> M.Arg., var. <u>Spruceana</u> M.Arg.	Euphorbiaceae
28651	237	Figua balsosa	<u>Cordia colombiana</u> Killip	Boraginaceae
28652	238		<u>Psychotria Rimbachii</u> Standl., n.sp.	Rubiaceae
28653	239		<u>Athenaea glabra</u> Standl., n.sp.	Solanaceae
28655	241		<u>Guettarda hirsuta</u> (R. & P.) Pers.	Rubiaceae
	248		<u>Malvastrum peruvianum</u> (L.) Gray	Malvaceae
	249		<u>Galinsoga parviflora</u> Cav.	Compositae

#Det. by H.A.Gleason

*Det. by Eppling

(1) Det. by A.C. Smith.

<u>Yale No.</u>	<u>Col.No.</u>	<u>Common Name</u>	<u>Scientific Name</u>	<u>Family</u>
	250		<u>Tagetes zypagvirensis</u> Humb. & Bonpl.	Compositae
	252		<u>Palicourea calothrysus</u> Schum. & Krause	Rubiaceae
	253		<u>Piptocarpha Sodiroana</u> Hieron	Compositae
	256		<u>Hedyosmum scabrum</u> (R. & P.) Solms.	Chloranthaceae

COL. IN TANGANYIKA by H. SCHLIEBEN, BERLIN-DAHLEM MUS.

23384 5/1205 Catha edulis Forsk. Celastraceae

*Yale School of Forestry,
New Haven, Conn.*

*Yale G. Schulte
Collected*

DUPLICATE HERBARIUM MATERIAL

(3)

For distribution to: *Gray Herbarium*

Col. by Dr. A. Rimbach, Ecuador. Det. by Dr. P. C. Standley, unless otherwise indicated.

<u>Yale No.</u>	<u>Col. No.</u>	<u>Common Name</u>	<u>Scientific Name</u>	<u>Family</u>
23119	124		<u>Cordia Rossi</u> Killip (det. by Killip)	Boraginaceae
23123	128		<u>Piper</u> sp.	Piperaceae
23125	130		<u>Palicourea stipularis</u> Benth.	Rubiaceae
23892	142		<u>Citharexylum ilicifolium</u> HBK.	Verbenaceae
24096	157			Compositae
	158		<u>Lucilia Lehmannii</u> Hieron	Compositae
	179		<u>Selaginella</u> sp.	Selaginellac.
28540	186		<u>Tessaria integrifolia</u> R. & P.	Compositae
28541	187		<u>Trophis racemosa</u> (L.) Urb.	Moraceae
28545	192		<u>Palicourea stipularis</u> Benth.	Rubiaceae
28548	195		<u>Myrcia</u> sp.	Myrtaceae
28549	196		<u>Paullinia alata</u> (R. & Pav.) Don	Sapindaceae
	197		<u>Paullinia neglecta</u> Radlk.?	Sapindaceae
	200		<u>Cyperus melanostachyus</u> HBK.	Cyperaceae
28551	202		<u>Miconia</u>	Melastomaceae
28552	203		<u>Ocotea</u> ?	Lauraceae
28553	206			Melastomaceae
28554	207		<u>Siparuna dentata</u> R. & P. ?	Monimiaceae
28555	209	Puma-maqui	<u>Oreopanax eriocephalus</u> Harms	Araliaceae
28556	210	Cascarilla	<u>Cinchona pubescens</u> Vahl	Rubiaceae
28557	211			Melastomaceae
	212		<u>Centropogon ferrugineus</u> (L.f.) Gleason	Lobeliaceae

*Counted
accessioned*

(22 sheets)